## CORRECTED VERSION

# (19) World Intellectual Property Organization International Bureau



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# (43) International Publication Date 7 November 2002 (07.11.2002)

#### **PCT**

# (10) International Publication Number ...... WO 02/089248...A1

(51) International Patent Classification7: H01Q 1/00, 1/38

(21) International Application Number: PCT/KR01/00981

(22) International Filing Date: 9 June 2001 (09.06.2001)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

2001/23594 2001/12659 U 30 April 2001 (30.04.2001) KR 2 May 2001 (02.05.2001) KR

(71) Applicants (for all designated States except US): MISSION TELECOM, INC. [US/US]; 14656 Woonsockett DR, Silver Spring, MD 20905 (US). PAWANET, INC. [KR/KR]; 1316-1 Hyundai 41 Tower, 917-9 Mok1-dong, Yangcheon-gu, Seoul 158-051 (KR).

(72) Inventors; and

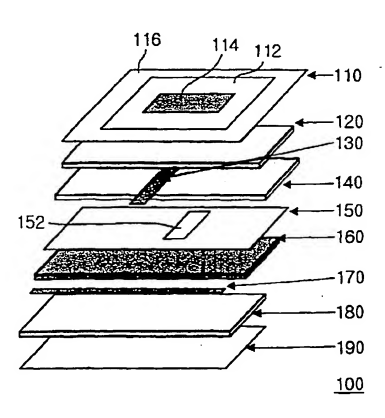
(75) Inventors/Applicants (for US only): LEE, Byung-je

[KR/KR]; 1112, 102-dong, Surak Hyundae-Apt., 1272, Sanggae-dong, Nowon-gu, Seoul 139-200 (KR). KANG, Gi-cho [KR/KR]; 25-77, Changwe-3dong, Seongbuk-gu, Seoul 136-143 (KR). LEE, Hak-yong [KR/KR]; 771, Sammae-ri, Imgo-myun, Youngcheon-si, Kyungsangbuk-do 770-860 (KR). KIM, Nam-young [KR/KR]; 501, 105-dong, Hyundae-Apt., 929, Wolgae-dong, Nowon-gu, Seoul 139-050 (KR). KIM, Jong-heon [KR/KR]; 301-ho, 3-28 Hyochang-dong, Youngsan-gu, Seoul 140-120 (KR). LEE, Jong-chul [KR/KR]; 1702-ho, 203-dong, Dongshin Apt., 722-1 Shingoc-dong, Euijungbu-si, Kyunggi-do 480-070 (KR). LEE, Guen-ho [KR/KR]; 202-ho, 103-dong, Daebang Gukong-Apt., Daebang-dong, Dongjak-gu, Seoul 156-020 (KR). RA, Keuk-hwan [KR/KR]; 504-ho, 60-dong, Banpo-Apt., Banpo-dong, Seocho-gu, Seoul 137-040 (KR).

(74) Agent: KIM, Sung-Soo; Room No. 702, Dongil Plaza BD., 763-7 Sanggye-6-dong, Nowon-gu, Seoul 139-831 (KR).

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(54) Title: A BROADBAND DUAL-POLARIZED MICROSTRIP ARRAY ANTENNA



(57) Abstract: The invention relates to a microstrip array antenna (100), especially a broadband dual-polarized microstrip array antenna having parallel feeding structure which consist of two parts power supplying layers each of which generates its own polarization This antenna (100) respectively. comprises a first film (110), so called "ground", coated with a metal on the upper side of a first film except the inner parts of closed regions (112), multiple of the closed regions arranged in uniform array forms. And the metal coated on the predetermined central regions of the closed regions (112) is removed and patch antenna (114) is formed on the removed central regions of the closed regions (112) and also on the outside region of the closed regions (112) in a first film (110). This arrangement arranges transmission paths for two separate linear polarization on a different layer each other in order to minimize an interference effect and a proximity feeding method and an aperture coupled method are used in order to get two separate polarization.

WO 02/089248 A1

## WO 02/089248 A1



- (81) Designated States (national): AU, BR, CA, CN, IL, IN, (48) Date of publication of this corrected version: JP, MX, NZ, RU, SG, US.
- (84) Designated States (regional): European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR).

#### Published:

- with international search report
- with amended claims

- 9 October 2003
- (15) Information about Correction: see PCT Gazette No. 41/2003 of 9 October 2003, Section II

For two-letter codes and other abbreviations. refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

### A BROADBAND DUAL-POLARIZED MICROSTRIP ARRAY ANTENNA

### BACKGROUND OF THE INVENTION

#### Field of the Invention

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This invention relates to a microstrip array antenna, especially a broadband dual-polarized microstrip array antenna having parallel feeding structure whose consist of two parts power supplying layers each of which generates its own polarization respectively.

The broad-band dual-polarized microstrip array antenna according to the present invention arranges transmission paths for two separate linear polarization on a different layer each other in order to minimize an interference effect and a proximity feeding method and an aperture coupled method are used in order to get two separate polarization.

#### 15 Description of the Related Arts

The general microstrip array antennas have used a dielectric substrate as a power supplying substrate having a power supplying line. Therefor the thickness of the system and the manufacturing cost increased. Also, it was possible to receive only one polarization because a patch antenna has an exciting part. Although the patch antenna has two exciting parts in case of using a single power supplying substrate, there is no sufficient space for arranging an exciting transmission line for another polarization, and the bandwidth of the antenna decreases in case of having a serial feeding type transmission line structure, and the transmission line structure

becomes complicated and the bandwidth of the antenna decreases in case of having a mixing transmission line structure of the serial feeding type and the parallel feeding type.

Fig. 1 illustrates a traditional microstrip array antenna. In the Fig.1, the reference number (1) indicates a power input part. After inputted, the power is divided into two transmission lines in the direction of up and down of the power input part (1) and is divided again into two parts in a left and a right direction of a power distributor (2). And the number (3) is an exciting part for transmitting the inputted power to a patch antenna (4). As described in the above, the traditional microstrip array antenna is capable of receiving only one polarization because having only one exciting part (3).

### SUMMARY OF THE INVENTION

The present invention was devised to solve the above-mentioned problems and it is an object of this invention to provide a broad-band dual-polarized microstrip array antenna having a parallel feeding type transmission line structure in order to decrease the manufacturing cost by using multiple films instead of a dielectric substrate and in order to generate separate polarization by separating a power supplying layer into two parts.

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## BRIEF DESCRIPTION OF THE DRAWINGS

The object, other features and advantages of the present invention will become more apparent by reading the preferable embodiment thereof with reference

to the accompanying drawings, in which:

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Fig. 1 illustrates a traditional microstrip array antenna.

Fig. 2 is an embodiment of the broadband dual-polarized microstrip array antenna according to the present invention.

Fig. 3 illustrates an arrangement of patch elements according to the array antenna of the Fig.2.

Fig. 4 illustrates an arrangement of transmission line for proximity feeding exciting according to the array antenna of the Fig.2.

Fig. 5 illustrates a slot layer formed on the third film of the array antenna of the Fig.2.

Fig. 6 illustrates aperture feeding type transmission lines on the fourth film according to the array antenna of the Fig.2.

Fig. 7 illustrates an overlapped state of four films of the array antenna of the Fig.2.

Fig. 8 is a partly enlarged drawing of the Fig. 7.

100: array antenna 110, 130, 150, 170: film

112 : closed region 114, 116 : patch antenna

120, 140, 160, 180 : styrofoam

## DESCRIPTION OF THE PREFFERED EMBODIMENTS

The broadband dual-polarized microstrip array antenna (100) according to the present invention is shown with reference to the Fig.2.

The broad-band dual-polarized microstrip array antenna (100) comprises a first film (110), so called "ground", coated with a metal on the upper side of a first film except the inner parts of closed regions (112), multiple of the closed regions arranged in uniform array forms. And the metal coated on the predetermined central regions of the closed regions (112) is removed and patch antenna (114) is formed on the removed central regions of the closed regions (112) and also on the outside region of the closed regions (112) in a first film (110).

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In the present invention, the "film" means a thin vinyl film on which metal is coated and its price is cheaper than the traditional dielectric substrate by about 20%.

The Fig.3 illustrates a patch antenna layer forming multiple patch antennas having the same structure as it of a first film of Fig.1. The outside quadrangles of small quadrangles of Fig.3 are the patch antennas (116) formed on a first film of the Fig.1, and the inside small quadrangles are the patch antenna (114) formed on the center of the closed regions (112) in a first film (110).

Transmission lines pass beneath a first film (110) (not shown in the Fig.1.) and a first film (110) plays a role to diminish radiation loss of the transmission lines. The closed region (112) is a region where radiation is occurred by the resonance of the patch antenna (114).

Under a first film, a first styrofoam (120) is formed and a second film (130) is formed under a first styrofoam. As illustrated in Fig.4, proximity feeding type transmission line layer is formed on a second film and can be excited without direct connection to the patch antenna. And, by using a parallel connecting method

and avoiding the closed region (112) of a first film, the transmission line layer formed on a second film prevents the reduction of the bandwidth generated when the array is formed. That is, the transmission line layers formed on a second film are connected in parallel to the bottom side of a first film excepting the closed region (112) and generate a first polarization by exciting each of the patch antennas in accordance with the current inputted from outside. At this time, it is preferable that the thickness of the styrofoam is about 1 mm.

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Under a second film (130), a second styrofoam (140) is formed and a third film (150) is formed under a second styrofoam (140). A slot (152) is formed on a third film (150) at the corresponding positions to each patch antenna for electromagnetic wave to pass through. The Fig. 5 illustrates the slot layer (152) formed on a third film (150).

At this time, the surface of a third film (150) except the slot is coated with metal like a first film.

The slot is formed for aperture feeding excitation. And the slot plays a ground role to keep a distance between transmission line formed on the upper side (130) and the bottom side (170) of the ground (150).

Under a third film (150), a third styrofoam (160) is formed and a fourth film (170) is formed under a third styrofoam (160). Transmission lines for aperture feeding excitation which are connected in parallel to each other and generate a second polarization by exciting each patch antenna through the slot (152) in accordance with the current inputted from the outside are formed on the bottom layer of a fourth film (170). Under a fourth film (170), a fourth styrofoam (180) is

formed and a thin metal plate (190) is formed under a fourth styrofoam (180). That is, the transmission lines for aperture feeding excitation of the patch antenna of a first film (110) are formed on a fourth film (170). And each patch antenna is excited through the slot (152) of the upper ground (150) and a fourth film (170) prevented by the lower metal plate (190) and the upper ground (150) diminishes the radiation loss of the transmission lines. As illustrated in Fig. 4, the present invention can improve the bandwidth of the array antenna by using the parallel connection method. Fig.6 illustrates aperture feeding type transmission line layer of a fourth film (170). At this time, the proximity feeding excitation transmission line and the aperture feeding excitation transmission line are formed vertically to each other.

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Fig. 7 illustrates an overlapped state of four films of the array antenna of the Fig. 2 and Fig. 8 is a partly enlarged drawing of the Fig. 7.

The broadband dual-polarized microstrip array antenna according to the present invention separates transmission paths for separate linear polarization into another layers to minimize an interference effect and separates the excitation method into a proximity feeding method and an aperture coupled method in order to get two separate polarization. It is possible to solve the problem of the diminution of the bandwidth of the array antenna appearing in the prior mixing type of the serial and parallel types by arranging the transmission paths for generating separate polarization in other layers each other and by using only a parallel feeding method.

And the present invention using multiple films instead of dielectric substrate for reducing manufacturing cost uses a strip type transmission line structure instead of a microstrip type transmission line structure in order to prevent

the transmission loss, which may arise.

And the present invention can prevent the radiation loss of the transmission line because the aperture feeding excitation transmission line is surrounded between the lowest metal plate (190) and a third film (150) and can improve a bandwidth of array antenna by using a parallel connection type transmission line.

And the present invention has a merit of operating antenna by not an electrically direct by connecting the antenna element to each power supplying part but by coupling electro-magnetically.

Although the preferred embodiments of the present invention have been described and illustrated in detail, it will be apparent to those skilled reasons in the art and various modifications and changes may be made thereto without departing from the spirit and the scope of the invention as set forth in the appended claims and equivalents thereof.

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### WHAT IS CLAIMED IS:

1. A broadband dual-polarized microstrip array antenna generating two polarizations by using transmission path, said two polarizations are generated by a separate transmission path respectively in order to reduce interference between said two polarizations.

- 2. The array antenna as set forth in claim 1, wherein said separate transmission path is formed on a different film layers each other.
- 3. The array antenna as set forth in claim 1, wherein said array antenna uses a parallel feeding method.
- 10 4. The array antenna as set forth in claim 3, wherein said array antenna comprises:
  - a first film coated with a metal on the upper side and plurality patch elements are arranged with a uniform array shape;
    - a closed region formed on the center of said first film;
- a patch antenna formed on the center of said closed region, said patch antenna generating a radiation by a resonance in said closed region;
  - a first styrofoam formed under said first film;

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- a second film forming a proximity feeding excitation transmission line, said second film formed under said first styrofoam and connected in parallel to the bottom side of said first film excepting said closed region, said second film generating a first polarization by exciting each patch antenna in accordance with the current inputted from the outside;
  - a second styrofoam formed under said second film;

a third film under said second styrofoam, wherein a slot is formed at the corresponding position to each patch antenna for electro-magnetic wave to pass through;

a third styrofoam formed under said third film;

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a fourth film formed under said third styrofoam, wherein transmission lines for aperture feeding excitation are formed on said fourth film and are connected in parallel to each other and generate a second polarization by exciting each patch antenna through said slot in accordance with the current inputted from the outside;

a fourth styrofoam formed under said fourth film;

a thin metal plate formed under said fourth styrofoam.

- 5. The array antenna as set forth in claim 4, wherein said each power supplying layer using a strip line in order to reduce an energy loss arisen from the power supplying part.
- 6. The array antenna as set forth in claim 5, wherein said power supplying part and the patch element are coupled electro-magnetically and operate as an antenna.
  - 7. The array antenna as set forth in claim 6, wherein one of said two polarization is generated by a patch element using the proximity feeding type and radiated at the parallel feeding part by said patch element and the other polarization is generated by a patch element using the aperture feeding type and radiated through the slot of the electro-magnetic wave generating from the parallel feeding part by said patch element.
  - 8. The array antenna as set forth in claim 7, wherein said second film and

fourth film are arranged perpendicularly each other on the horizontal planes formed by said first to said fourth styrofoam.

#### AMENDED CLAIMS

[received by the International Bureau on 05 September 2001 (05.09.01); original claims 1-8 replaced by amended claims 1-5 (2 pages)]

- 1. A broadband dual-polarized microstrip array antenna comprises:
- a first film coated with a metal on the upper side and plurality patch elements are arranged with a uniform array shape;
- 5 a closed region formed on the center of said first film;
  - a patch antenna formed on the center of said closed region, said patch antenna generating a radiation by a resonance in said closed region;
    - a first styrofoam formed under said first film;
- a second film forming a proximity feeding excitation transmission line, said

  second film formed under said first styrofoam and connected in parallel to the

  bottom side of said first film excepting said closed region, said second film

  generating a first polarization by exciting each patch antenna in accordance with the

  current inputted from the outside;
  - a second styrofoam formed under said second film;

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- a third film under said second styrofoam, wherein a slot is formed at the corresponding position to each patch antenna for electro-magnetic wave to pass through;
  - a third styrofoam formed under said third film;
- a fourth film formed under said third styrofoam, wherein transmission lines for aperture feeding excitation are formed on said fourth film and are connected in parallel to each other and generate a second polarization by exciting each patch antenna through said slot in accordance with the current inputted from the outside;
  - a fourth styrofoam formed under said fourth film;

a thin metal plate formed under said fourth styrofoam.

- 2. The array antenna as set forth in claim 1, wherein said each power supplying layer using a strip line in order to reduce an energy loss arisen from the power supplying part.
- 5 3. The array antenna as set forth in claim 2, wherein said power supplying part and the patch element are coupled electro-magnetically and operate as an antenna.
  - 4. The array antenna as set forth in claim 3, wherein one of said two polarization is generated by a patch element using the proximity feeding type and radiated at the parallel feeding part by said patch element and the other polarization is generated by a patch element using the aperture feeding type and radiated through the slot of the electro-magnetic wave generating from the parallel feeding part by said patch element.

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5. The array antenna as set forth in claim 4, wherein said second film and fourth film are arranged perpendicularly each other on the horizontal planes formed by said first to said fourth styrofoam.

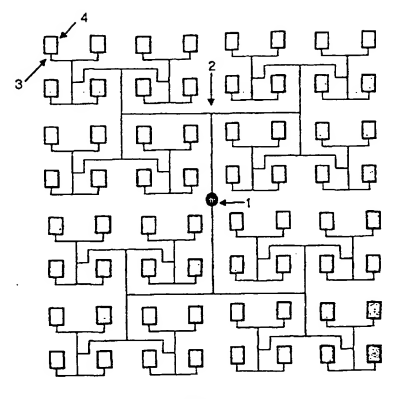


Fig.1

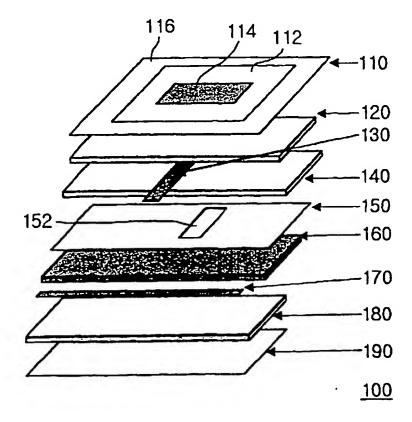


Fig.2

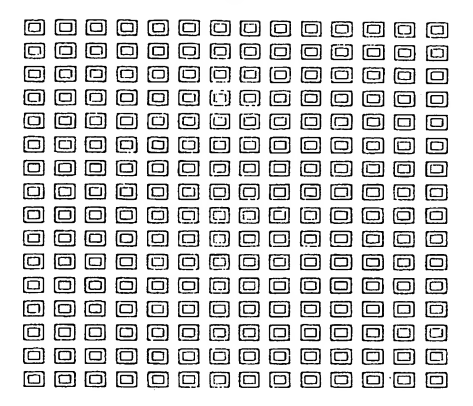


Fig.3

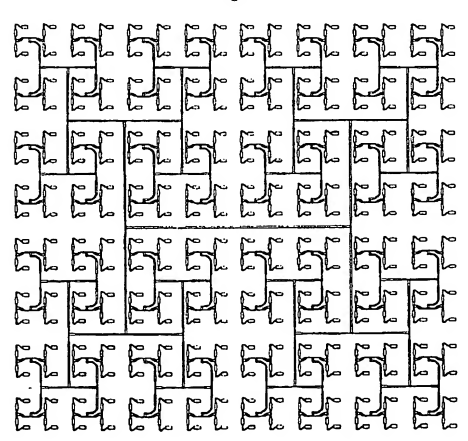


Fig.4

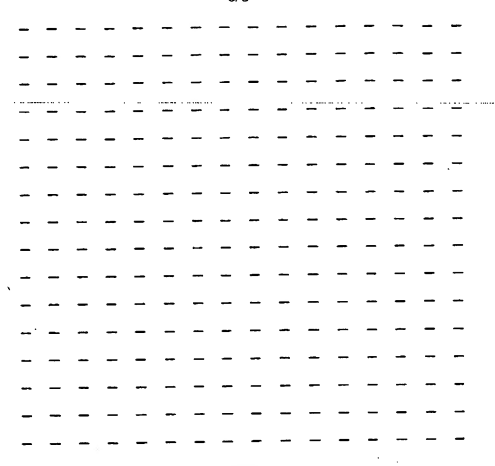
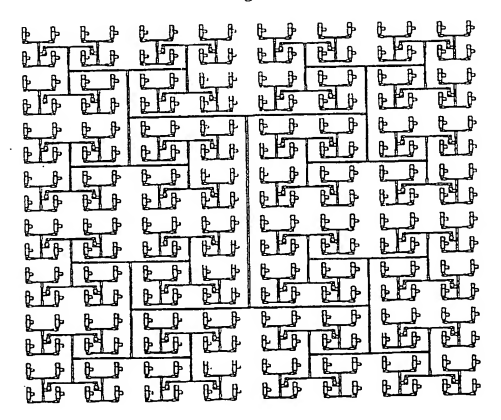


Fig.5



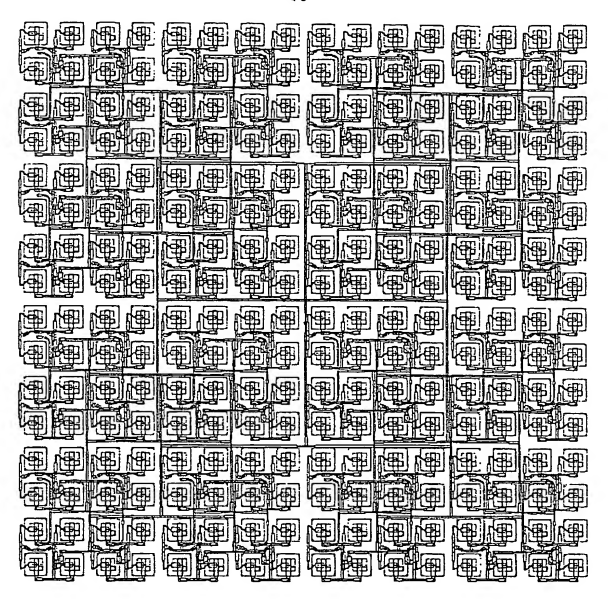


Fig.7

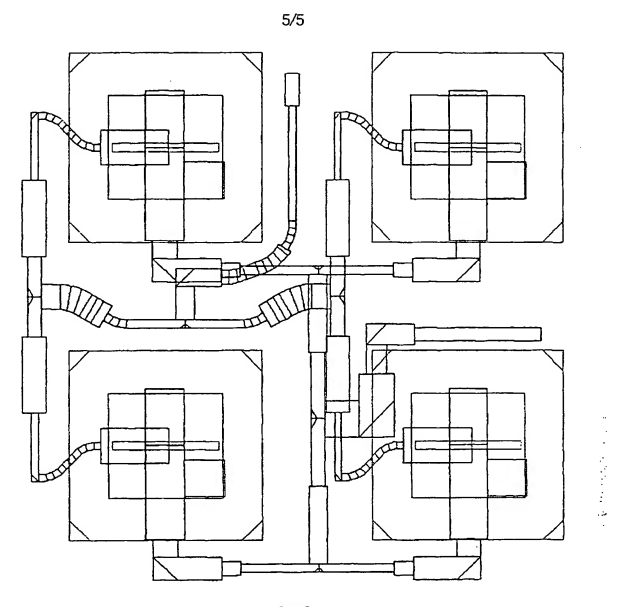


Fig.8

#### INTERNATIONAL SEARCH REPORT

International application No.

#### PCT/KR01/00981 **CLASSIFICATION OF SUBJECT MATTER** Int. Cl. 7; H01O 1/00, 1/38 According to International Patent Classification (IPC) or to both national classification and IPC FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC: H01Q /IC Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched AU: IPC AS ABOVE Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) WPAT: microstrip, antenna, polarization, noise C. DOCUMENTS CONSIDERED TO BE RELEVANT Category\* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. US 5,905,465 A (OLSON ET AL) 18 May 1999 X See the whole document with particular reference to the abstract, figure 4 1-3 and column 2, line 47 - column 3, line 21. US 5,896,107 A (HUYNH) 20 April 1999 X See the whole document with particular reference to the abstract, claim 1 1-3 and figure 3. US 5,898,409 A (HOLZMAN) 27 April 1999 X See the whole document with particular reference to the abstract, fig 3 and 1-3 claim 1. X See patent family annex Further documents are listed in the continuation of Box C Special categories of cited documents: "T" later document published after the international filing date or "A" priority date and not in conflict with the application but cited to document defining the general state of the art which is understand the principle or theory underlying the invention not considered to be of particular relevance "E" document of particular relevance; the claimed invention cannot earlier application or patent but published on or after the international filing date be considered novel or cannot be considered to involve an "L" document which may throw doubts on priority claim(s) inventive step when the document is taken alone document of particular relevance; the claimed invention cannot or which is cited to establish the publication date of another citation or other special reason (as specified) be considered to involve an inventive step when the document is "O" combined with one or more other such documents, such document referring to an oral disclosure, use, exhibition or other means combination being obvious to a person skilled in the art "P" "&" document member of the same patent family document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search Date of mailing of the international search report 13 July 2001 Name and mailing address of the ISA/AU Authorized officer **AUSTRALIAN PATENT OFFICE** PO BOX 200, WODEN ACT 2606, AUSTRALIA SERINEL SAMUEL E-mail address: pct@ipaustralia.gov.au

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International application No.

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